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APPLICATION NO.	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/661,429		09/13/2000	Simon Fafard	99388-US	8408	
23553	7590	05/21/2003				
	MARKS & CLERK				EXAMINER	
P.O. BOX 957 STATION B				NGUYEN, JOSEPH H		
CANADA	OTTAWA, ON K1P 5S7 CANADA			ART UNIT	PAPER NUMBER	
				2815		
				DATE MAILED: 05/21/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

<u> </u>			m
•		Application No.	Applicant(s)
Advisory A	Action	09/661,429	FAFARD, SIMON
		Examiner	Art Unit
		Joseph Nguyen	2815
The MAILING DATE o	f this communication a	ppears on the cover sheet w	th the correspondence address
final rejection under 37 CFR 1.:	applicant is required t 113 may <u>only</u> be either nely filed Notice of Ap	o avoid abandonment of this : (1) a timely filed amendme peal (with appeal fee); or (3)	NDITION FOR ALLOWANCE. application. A proper reply to a nt which places the application in a timely filed Request for Continued
_	PERIOD FOR	REPLY [check either a) or	p)]
no event, however, will the a ONLY CHECK THIS BOX V 706.07(f). Extensions of time may be obtained the have been filed is the date for purpfee under 37 CFR 1.17(a) is calculated	on: (1) the mailing date of statutory period for reply ex VHEN THE FIRST REPLY of under 37 CFR 1.136(a). oses of determining the per from: (1) the expiration dat. Any reply received by the	this Advisory Action, or (2) the date bire later than SIX MONTHS from to WAS FILED WITHIN TWO MONTH. The date on which the petition und iod of extension and the correspon- e of the shortened statutory period Office later than three months afte	set forth in the final rejection, whichever is later ne mailing date of the final rejection. IS OF THE FINAL REJECTION. See MPEP er 37 CFR 1.136(a) and the appropriate extension amount of the fee. The appropriate extension for reply originally set in the final Office action; or the mailing date of the final rejection, even if
1. A Notice of Appeal was f 37 CFR 1.192(a), or any	iled on Appella extension thereof (37	int's Brief must be filed within CFR 1.191(d)), to avoid disn	n the period set forth in nissal of the appeal.
2. The proposed amendme	nt(s) will not be entere	d because:	
(a) they raise new issue	s that would require fu	irther consideration and/or se	earch (see NOTE below);
(b) they raise the issue	of new matter (see No	te below);	
(c) they are not deemed issues for appeal; an		on in better form for appeal b	y materially reducing or simplifying the
(d) they present additio	nal claims without can	celing a corresponding numl	per of finally rejected claims.
3. Applicant's reply has ove	rcome the following re	jection(s):	
	ded claim(s) wo	· · · · · · · · · · · · · · · · · · ·	in a separate, timely filed amendment
5.⊠ The a)□ affidavit, b)□ e application in condition fo	xhibit, or c)⊠ request or allowance because:	for reconsideration has been <u>See Continuation Sheet</u> .	n considered but does NOT place the
5. The affidavit or exhibit will raised by the Examiner in	I NOT be considered to the final rejection.	pecause it is not directed SO	LELY to issues which were newly
		ent(s) a) will not be entere would be rejected is provide	ed or b)⊠ will be entered and an ed below or appended
The status of the claim(s)	is (or will be) as follow	vs:	
Claim(s) allowed:			
Claim(s) objected to:	·		
Claim(s) rejected: 1-20.			
Claim(s) withdrawn from	consideration:		
		is a) □ approved or b) □	disapproved by the Examiner.
		ment(s)(PTO-1449) Paper N	

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10. Other: ____

Continuation of 5. does NOT place the application in condition for allowance because: Applicant argues that the combination of Cook and Osinski et al does not disclose a so-called self assembled quantum dots. However, applicant does not define this self asembled quantum dots in claim 1 in such a way that the claimed invention structurally distinguish from the cited references. Further, Osinski teaches that the end goal is to obtain a high efficiency, high power and broad area semiconductor laser by using all elements and structures of Osinski. Hence, there is an improvement by combining Cook and Osinski.